U.S. DOT CROSSING INVENTORY FORM

ORIGINAL

FEDERAL RAILROAD ADMINISTRATION (FRA) Expires: 3/31/2003											
A. Initiating Agency	D , (D, 11111		Crossing Nu	mber C. Reason for Update						D. Effective Date	
⊠ Railroad □ State 293 72				3W	☑ Change Existing				Crossing ndoned	3/29/2004	
Part I: Location and Classification Information											
1. Railroad Operating Company 2. State 3. County											
IC.								FRANKLIN			
					sion or District	6. Branch or Line Name		1	7. RR Mile	post (nnnnn.nn)	
NORTHERN REG EL					ADO						
8. RR I.D. No.	9. Neare (optio		Timetable Sta	ation	10. Parent RI	R (if applicable) 11. Cross			ing Owner (RR or Company Name)		
12. City	12. City					d Name			STATE SU	JPPLIED INFORMATION	
☐ In BENTON					STUYVE	SAN'T ST			21. HSR Corridor ID		
L	14. Highway Type & No. 15. ENS Sign Insta				300)	16. Quiet Zone			22. County	/ Map Ref. No.	
		г	☐ Yes	□ No		☐ No ☐ Partial			N/A		
l les						24 hr. Unknown			23. Latitud	e (nn.nnnnnnnn)	
17. Crossing Type (choose one only)	· ·	18. Crossing Position 1			pe of Passenger S	Service	20. Average P Train Cour		24. Longiti	ude <i>(nnn.nnnnnnnn)</i>	
☑ Public		□ RR	Under	[AMTRAK & Oth	er	Per Day		25. Lat/Lo	ng Source	
l <u> </u>	☐ Private ☐ RR Over				Other				☐ Ac	tual 🗌 Estimated	
☐ Pedestrian				J	None						
26. Is There an Adjacent Crossing With a Separate Number? ☐ Yes ☐ No If Yes, Provide Number											
27. PRIVATE CROS		ORMA	TION	T			T			! 	
27.A. Category (che	_	ю.		1	Public Access		27.C. Signs/S				
Farm	☐ Recreational				☐ Yes ☐ No	☐ None ☐ Signs Sp			nifu	· :	
LI Residential	☐ Residential ☐ Industrial ☐ Commercial					. □ Signs Spe □ Signals Spe			•		
28.A. Railroad Use	<u> </u>	microic	<u> </u>	I	Unknown	29.A. St		311410 OP			
28.B. Railroad Use						29.B. St					
28.C. Railroad Use					29.C. State Use						
28.D. Railroad Use						29.D. S					
30. Narrative											
31. Emergency Contact (Telephone No.) 32. Rail					ailroad Contact (Telephone No.)			33. State Contact (Telephone No.)			
MUST CO	MPI F	TE R	EMAIND	ER O	F FORM FO	R PUF	BLIC VEHIC	CLE CRO	SSING	S AT GRADE	
MUST COMPLETE REMAINDER OF FORM FOR PUBLIC VEHICLE CROSSINGS AT GRADE Part II: Railroad Information											
1. Number of Daily T			uitahina Tesi-	0 4	C. Total Daylight	Thru Train	is (6 AM to 6 DM	1100	hook if Lass	Than One Movement	
1.A. Total Trains 1.B. Total Switching Trains 1.C. Total D						IIIU IIAIII	IS (O AIVI LO O FIVI	Per Day	Than One Movement		
Speed of Train at Crossing 2.A. Maximum Time Table Speed (mph)											
2.A. Maximum Time Table Speed (hipri) 2.B. Typical Speed Range Over Crossing (mph) from to											
3. Type and Number	of Tracks		/ain	<u>, </u>	Other		her, Specify				
4. Does Another RR Operate a Separate Track at Crossing? 5. Does Another RR Operate Over Your Track at Crossing?											
☐ Yes If Yes, Specify RR ☐ Yes If Yes, Specify RR											
□ No ' ' ' □ No ' ' ' ' □ No □ No □ No □											
Form FRA F 6180.71	(11/99)						^			Page 1 of 2	

TOZ-0119 X-12021

DOCKETED

U.S. DOT CROSSING INVENTORY FORM

B. Crossing Number												D. Effective Date		
293 72		PAGE 2												
Part III: Traffic Control Device Information														
1. No Signs or Signals 2. Type of Warning Device at Crossing – Signs (specify number of each)														
☐ Check if	bucks	2.B. Hi			2.C. RR Advance Warning 2.D. Hump Cros				rossi	ng Sign <i>(W10-5)</i>				
				Signs (R1-1)			Signs (W10-1)			☐ Yes		No Unknown		
☐ Yes ☐									Vo	0				
2.E. Pavement		2.F. Other Signs: (specify MUTCD type)												
☐ Stopli			Number Specify Type											
L Stopii			Number Specify Type											
Type of Warning Device at Crossing – Train Activated Devices (specify number of each)														
3.A. Gates		3.B. Four-Quadrant (or 3.C. Cantilevered (or Bridged) Flashing Lights 3.D. Mast Mounted									3.E	. Number of Flashing		
	full barrier) Gates					e (number)		F	lashing Lig	ihts (number)	Light Pairs			
2		∕es XX.No l		Not Over Traffic Lane (num					2			4		
3.F. Other Flas	3.F. Other Flashing Lights: 3.G. Highway Traffic Signals 3.H. Wigwags (number))	3.J. Bells (number)			
Number Specify Type														
3.K. Other Train Activated Warning Devices: (specify)														
4. Specify Special Warning Device NOT Train Activated: 5.								5. Channelization Devices With Gates ☐ All Approaches ☐ One Approach ☐ None						
6. Train Detect	ion	4		7.			in Operation: 8. Traffic Light Interconn							
☑ Constan	t Warning T	īme [] DC/AF	0	is Tra	ack Equippe	ed with Train Signal?			Not Interconnected \ N/A				
		Ē] Other		X Y	'es	☐ Simultan			Simultaneous Pr	ous Preemption			
☐ Motion E	Detectors		None			lo	☐ Adva				Ivance Preemption			
9. Reserved fo	r Future Us	e 1	0. Reserv	ed for Ful	ture U	se	11. Reserve	d for Futu	re Use	12. Res	erved	for Future Use		
_				Part	IV: I	Physical	Characte	ristics	 					
1. Type of Dev	elopment								2.	Smallest Crossi	ng Ar	ngle		
☐ Open S		Residential	☐ Comn									-59° 🗌 60°-90°		
Number of Traffic Lanes Crossing Railroad				4. Are Truck Pullout Lanes Present?					5. ls h	?				
				☐ Yes ☐ No					☐ Yes ☐ No					
6. Crossing Surface (on main line)														
☐ 1. Timber ☐ 2. Asphalt ☐ 3. Asphalt and Flange ☐ 4. Concrete ☐ 5. Concrete and Rubber														
☐ 6. R			7. Meta			3. Uncor			9. Other	(Specify)				
7. Does Track	Run Down a	a Street?	8. Nearb	y Interse	cting l	Highway						ls it Signalized?		
☐ Yes ☐ No ☐ Less than 75 feet ☐ 75 to 200 feet ☐ 200 to 500 feet ☐ N/A ☐ No										∐ Yes □ No				
9. Is Crossing Illuminated? (street lights within 10. Is Commercial Power Available? 11. Space Reserved For Future Use										uture Use				
approx. 50 feet from nearest rail)						☐ Yes ☐ No								
☐ Yes ☐ No														
Part V: Highway Information														
1. Highway System 2. Is Crossing on S											sted Highway Speed			
Federal Ald, Not NAS								51 170	aa aa 0105	J19				
Nat. Hwy System (NFIS) Non-Federal Ald														
								Average Number of School Buses Over Crossing per School Day						
Year AADT									wj					

Paperwork Reduction Act: Public reporting for this information collection is estimated to average 15 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a currently valid OMB Control Number. The Valid OMB Control Number for this collection is 2130-0017.



Arne Skrodal Signal Design Officer Signals & Communications Canadian National Railway 17641 South Ashland Avenue Homewood, Illinois 60430-1339

RAIL SAFETY SECTION

708-332-3271 708-332-3514 Fax

March 30, 2004 GE90/3

Mr. Kevin Sharpe Director of Processing and Information **Transportation Division** Illinois Commerce Commission 527 East Capitol Ave. Springfield, IL 62701

Dear Mr. Sharpe:

The automatic flashing light signals with gates at Stuyvesant St. (DOT-293 723W), near Benton, Franklin County, Illinois were placed in service on March 29, 2004.

This is to certify that the warning devices operate as intended and were installed in accordance with Illinois Commerce Commission Order No. T02-0119 dated January 23, 2003 and was authorized by X-Resolution 12021 dated September 8, 2003.

Attached is the U.S. DOT Crossing Inventory Form, covering the above mentioned signal work.

Sincerely,

cc: Mr. Darrell Lewis, P. E.

ane Shudal

Acting Engineer of Local Roads and Streets

Illinois Department of Transportation

2300 South Dirksen Parkway

Springfield, IL 62764